=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Monday Date: 6/19/2006

Time: 11:39:32

Inventor Information for 10/667093

Inventor Name	City State/Country		у		
SEPPONEN, RAIMO	HELSINKI	FINLAND	FINLAND		
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data	Foreign Data		
Search Another: Application#	Search or I	Patent#	Search		
PCT /	Search or PG	PUBS#	Search		
Attorney Docket #		Search			
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20040056103	US- PGPUB	20040325	17	Arrangement for registration	235/487		Sepponen, Raimo
A1	TOTOD			registration			Ramio
US 5920954	USPAT	19990713	6	Device for	15/339	15/347	Sepponen;
A				cleaning			Raimo
US 5296811	USPAT	19940322		Magnetic	324/319	324/318	Ehnholm;
A				resonance imaging			Gosta J. et
				apparatus and			al.
				method			
US 5227723	USPAT	19930713		Imaging method	324/307	324/309	Sepponen;
A							Raimo
US 5218964	USPAT	19930615		Method for	600/414	324/309;	Sepponen;
A				providing accurate		600/420;	Raimo
				reference markers		600/421	
				in magnetic			
110 5011166	LICDAT	10020519		resonance images	600/420	204/207	Connorce
US 5211166 A	USPAT	19930518		Operative instrument	000/420	324/307; 600/421	Sepponen; Raimo
A	•			providing		000/421	Kanno
				enhanced visibility			
				area in MR image			
US 5162738	USPAT	19921110		Coil and coupling	324/318	324/322	Sepponen;
A		13321110		arrangement		02022	Raimo
US 5159270	USPAT	19921027		Imaging method	324/309		Sepponen;
A						1	Raimo
US 5154603	USPAT	19921013		Examination	600/410	324/306;	Sepponen;
A				method and		324/309;	Raimo
				apparatus		324/316;	
						600/419	
US 4906931	USPAT	19900306		Apparatus and	324/309		Sepponen;
A				method for the			Raimo
				examination of			
				properties of an object			
US 4799015	USPAT	19890117	ļ	Method of	324/314	324/312;	Sepponen;
A	USFAI	19690117		mapping the	324/314	600/410	Raimo
Α				nuclear magnetic		000/110	Rainio
			1	properties of an			
				object to be			
				examined	-		
US 4769604	USPAT	19880906		Method of	324/311	324/309	Sepponen;
A		1		mapping the			Raimo
				material properties			
				of an object to be			
				examined			
US 4743850	USPAT	19880510		Method of	324/309	324/307	Sepponen;
A				mapping the			Raimo
				nuclear magnetic			
		L	<u> </u>	properties of an		<u></u>	

			object to be examined			
US 4654595 A	USPAT	19870331	Method of analyzing properties of a matter or a magnetic field	324/309	324/307	Sepponen; Raimo
US 4654594 A	USPAT	19870331	Method of analysing the structure and characteristics of an object	324/309	324/307	Sepponen; Raimo
US 4626784 A	USPAT	19861202	NMR imaging device	324/309	324/312	Sepponen; Raimo
US 4587493 A	USPAT	19860506	Coil arrangement	324/319	324/318; 336/20	Sepponen; Raimo
US 4543959 A	USPAT	19851001	Diagnosis apparatus and the determination of tissue structure and quality	600/440	324/309	Sepponen; Raimo

• . .